This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Scott A. Lloyd et al OIP
Serial No. 09/272,922

Filed: March 19, 1999

Title: METHOD AND DEVICE
IMPLEMENTING A SEAMLESS
USER/SERVICE RESERVATION NETWORK

Attorney Docket No. JAIC.66141

Examiner: Charles E. Anya

Art Unit: 2126

DECLARATION OF DAVID S. McINALLY UNDER 37 CFR § 1.131

- 1. I am a joint inventor of the subject matter disclosed and claimed in the above identified patent application, along with the other two inventors named therein.
 - 2. I am familiar with the patent application and what it discloses and claims.
- 3. The subject matter disclosed in the patent application was conceived sometime prior to June of 1997. Appended as Exhibit 1 is a true copy of a document entitled "GOLFSWITCH" that was prepared August 12, 1997 to describe the subject matter as it was then conceived. Exhibit 1 contains a description of the subject matter that is disclosed and claimed in the patent application.
- 4. The accompanying Appendix sets forth in column form each current patent claim in one column and the part of Exhibit 1 that describes the subject matter of the corresponding claim in the other column. Exhibits 1A-1H are accurate reproductions of selected pages in Exhibit 1 that are referenced in the Appendix for convenience. The subject matter of all of the current patent claims was conceived at least by August 12, 1997, as indicated in the Appendix and the references therein to specific parts of Exhibit 1.

- 5. Beginning in 1997, I and others employed by or associated with the assignee of the patent application began working on the development of software implementing the invention documented in Exhibit 1.
- 6. Development work continued until July of 1998 when the software was successfully tested. At that time, the invention was actually practiced and the subject matter disclosed and claimed in the patent application was actually used for its intended purpose in a test that was successfully carried out.
- Appended as Exhibit 2 is a true copy of a document that details the man hour effort devoted to developing the subject matter of the invention in the time period of June 1997 (when the development work started) until July 1998 (when the subject matter of the invention was actually reduced to practice, successfully operated, and performed its intended purpose). The work I did is accurately shown as Exhibit 2 in the column for "David", and the work of others listed on Exhibit 2 is accurate to the best of my knowledge.
- 8. The subject matter disclosed and claimed in the patent application was actually reduced to practice and successfully tested in July of 1998 and was not thereafter abandoned, suppressed or concealed. The invention that was reduced to practice and actually operated to perform its intended function at that time is what the current patent claims describe.
- 9. Between July of 1998 and December of 1998, and thereafter, I and others employed or associated with the assignee of the application continued working on and enhancing the software used to practice the invention.
- 10. Between early December 1998 and the time the application was filed in March of 1999, work continued on the development and enhancement of the software. Work was also ongoing, and continuous during this time period toward applying for a patent, including discussions and research about whether the invention is patentable, what aspects are important to

patent, how to go about applying for a patent, how much a patent might cost, how to find a patent attorney to help with the process, and related issues.

- 11. In early March of 1999 following research into the patent process and its expected costs, and research relating to patent attorneys best suited to provide patent assistance as to the technology involved in the inventions, the firm of Shook, Hardy & Bacon ("SHB") was contacted and engaged to prepare and file the patent application.
- 12. On March 8, 1999, representatives of the assignee of the application met with attorneys from SHB to discuss the application and provide a description of the invention.
- 13. Following the March 8 meeting, a provisional application was filed on March 16, 1999 followed by the filing of this application on March 19, 1999.
- 14. From at least early December of 1998 until the time this application was filed, I and the other two inventors were continuously diligent in getting information and preparing the documentation necessary to prepare and file the patent application.
- 15. All acts set forth in this Declaration were performed in the United States, including all work relating to the conception, the actual reduction to practice and the preparation and filing of the patent application.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Executed this 17 day of MAY, 2004 at 814 DELEWARE ST, H.B., CA. 920

David S. McInally

GOLFSWITCH August 12, 1997

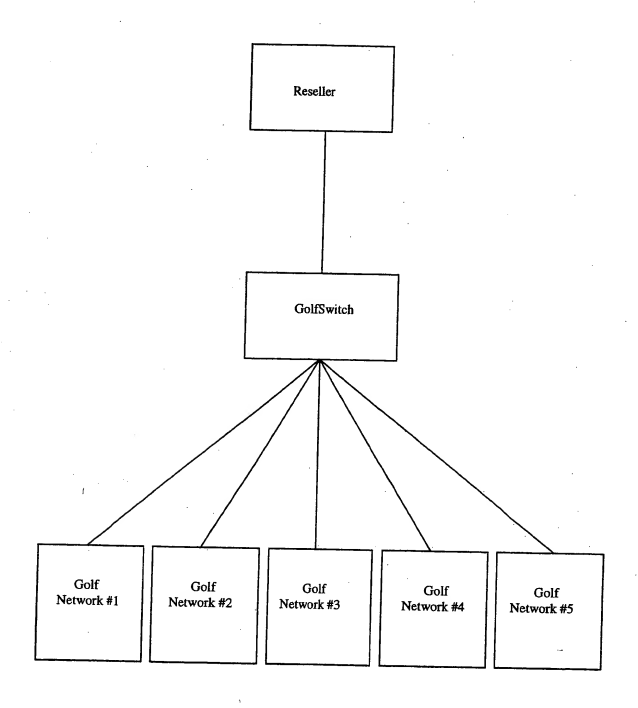
Proprietary and Confidential

1. INTRODUCTION

The ANDS Golfswitch provides a seamless single network connection between golf course network providers and their resellers. This network provides a functional suite of online transactions allowing for shopping, booking and database maintenance. As a part of the online service, ANDS provides the network communication software allowing for a minimal development effort to participate. The following list represents the suite of online transactions supported by the Golfswitch:

CATEGORY	TRANSACTION	PROCESSING
Shopping		
	Area Listing	Processed and responded to by Golfswitch
	Area Course Listing	Processed and responded to by Golfswitch
	Area Availability	Routed to each golf network that has courses within the specified area. Each network provider will respond with a listing of available courses and tee times meeting the criteria. The golf switch will accumulate the responses from each network and return a single response to the
	Course Availability	requesting reseller. Routed to the specific golf network that has the specified golf course on their system.
Booking		specified gon course on their system.
	Book Tee Time	Routed to the specific golf network that has the specified golf course on their system.
	Modify Booking	Routed to the specific golfnetwork that has the specified golf course on their system.
	Cancel Booking	Routed to the specific golf network that has the specified golf course on their system.
	Retrieve Booking	Routed to the specific golf network that has the specified golf course on their system.
Maintenance	*	
	Course	Originating from golf network to maintain the database of their golf courses on the golf switch
	Course Area	Originating from golf network to maintain the database of their golf courses assigned to specific Golfswitch areas.

1.1 GOLFSWITCH NETWORK OVERVIEW



Wide Area Network

The preferred wide area network connectivity is dedicated 56KB frame relay circuits. For an additional charge, ANDS can setup a secure encrypted tunnel connection over the internet to the golfswitch. This method would require more investment up front but would yield a much smaller monthly recurring data line charge. Dial up communications will also be provided but are not recommended due to the "online" nature of the golf switch.

Protocol

The preferred protocol for the golfswitch is tcp/ip. Additional protocols will be supported if necessary for an additional setup fee.

Provided Communication Software

ANDS provides to each golfswitch customer a communications software package as part of the subscription. This package provides multi-threaded tcp/ip connectivity to the golfswitch running on a MS Windows NT platform. Software functions written in the "C" programming language for each transaction are available for customizing to fit the customers specific reservation system needs. The actual communication routines are already written, tested and transparent. This allows for rapid development and minimal integration time thus reducing cost significantly.

2. TRANSACTION HEADER SEGMENT

All transactions through the Golfswitch contain a common header segment. This header segment must occur first within the transaction prior to any other transaction segments. The following represents the fields within this header:

Field Name	Size	Description
segment	18	GOLFA
orig_sys	3	3 letter code for originating system.
message_id	16	AlphaNumeric string to identify this specific transaction. Generated by the originating system.
orig_time	14	Time stamp when transaction originated. FORMAT: YYYYMMDDHHMMSS
resp_time	14	Time stamp when responding system responded with reply FORMAT: YYYYMMDDHHMMSS

EXAMPLE:

GOLFAIAWVI235998561199708121210231199708121210261~

3. SHOPPING TRANSACTIONS

3.1 Area List

This transaction provides a list of the available area codes used within the Golfswitch. Golfswitch will process this message and provide the reply. This transaction is available for both Golf Networks and Resellers.

Request Transaction - AREALIST

Field Name	Size	Description
segment	18	AREALIST
country	3	Country Code. If not present, USA is defaulted
state_prov	16	State/Province Code. If not present, All states/provinces included
		not present, An states/provinces included

EXAMPLE:

GOLFAIAWVI23599856|19970812121023||~ AREALIST||CA|~

Reply Transaction - AREA (can occur multiple times, at least 1 segment will always be returned)

Field Name	Size	Description and the segment will always be returned)
segment	18	Description AREA
reply_code	. 2	0 = Successful reply
country		1 = No Areas matching criteria
	3	Country Code.
state_prov	16	State/Province Code.
area_code	18	Area Code

EXAMPLE:

GOLFAIAWVI235998561199708121210231199708121210251~

AREAIOIUSAICAISAN FRANCISCOI-AREAIOIUSAICAILOS ANGELESI-AREAIOIUSAICAISAN DIEGOI-

AREAIOIUSAICAIORANGE COUNTYI~ AREAIOIUSAICAIDISNEY LANDI~

3.2 Area Course List

This transaction provides a list of the golf courses registered within a specified golfswitch area. Golfswitch will process this message an provide the reply. This transaction is available for both Golf Networks and Resellers.

Request Transaction - AREACOURSE

Field Name	Size	Description
segment	18	AREACOURSE
area_code	18	Golfswitch Area Code

EXAMPLE:

GOLFAIAWVI23599856I19970812121023II~ AREACOURSEISAN DIEGOI~

Reply Transaction - COURSE (can occur multiple times, at least 1 will always be returned)

Field Name	Size	Description
segment	18	COURSE
reply_code	2	0 = Success
		1 = No courses matching criteria
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
course_name	30	Golf course name
addr_1	30	Address of golf course line 1
addr_2	30	Address of golf course line 2
city	30	City of golf course
state_prov	16	State or Province of golf course
postal_code	16	ZIP or Postal code of golf course
country	3	3 character country code of golf course
phone_no	16	Telephone # of golf course
holes	3	Number of holes at golf course
carts	1	"Y" carts available
		"N" carts not available
slope_rating	10	Course Slope Rating
classification	32	Course Classification (i.e. Executive, Championship etc)
mens_par	3	Mens Par for cours
ladies_par	3	Ladies Par for course
mens_yardage1	5	Mens yardage #1
mens_yardage2	5	Mens yardage #2
mens_yardage3	5	Mens yardage #3
mens_yardage4	5	Mens yardage #4
ladies_yardage1	_ 5	Ladies yardage #1
ladies_yardage2	5	Ladies yardage #2

EXAMPLE:

GOLFAIAWVi23599856i19970812121023i19970812121026|~ COURSEI0IPTTi23895iLaJolla Shoresi1234 LaJolla Boulevardll LaJolla|CA|99235|USA|6192234545|36|Y| 200|63|69|7000|6900|6800|6700|6100|5900|~

3.3 Area Availability

This transaction provides a list of the golf courses registered within a specified golfswitch area that have available tee times within the specified criteria. Golfswitch will route this message to all golf course networks that have courses within the specified area. Golfswitch will then wait until all Golf Networks have responded or until the 20 second time out has been reached. When either of these events occur, Golfswitch will combine the responses of the various Golf Networks and respond to the reseller with a single response. This transaction is available for Resellers only.

Request Transaction - AREAAVAIL

Field Name	Size	10.
segment	18	Description AREAAVAIL
area_code	18	Golfswitch Area Code
network_id	3	If golf network ID is supplied, transaction is only routed to that specific network. If not supplied, all networks with courses in the specified area will receive this transaction.
start_date	8	YYYYMMDD
end_date	8	YYYYMMDD
players	2	Number of players
time_preference	1	1 = morning preference, return morning tee time availability 2 = afternoon preference, return afternoon tee time availability
holes	3	Number of holes per day
cart	1	"Y" cart requested, only respond with courses that have carts "N" cart not needed
max_fee	6	Maximum fee per player for holes specified. Right 2 positions are considered decimal positions. Example: 50 dollars would be presented as 5000.
		If present, only respond with courses, dates and tee times that have fees per player for the specified # of holes that are <= provided value.

EXAMPLE:

GOLFAIAWVI23599856|970812121023||~ AREAAVAILISAN DIEGO||19970915||19970915|2|1|18|Y|11000|~ Reply Transaction Segment - COURSE (can occur multiple times, at least 1 will always be returned)

Field Name	Size	Description
segment	18	COURSE
reply_code	2	0 = Success
	<u> </u>	1 = No courses matching criteria
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
course_name	30	Golf course name
_addr_1	30	Address of golf course line 1
addr_2	30	Address of golf course line 2
city	30	City of golf course
state_prov	16	State or Province of golf course
_postal_code	16	ZIP or Postal code of golf course
country	3	3 character country code of golf course
phone_no	16	Telephone # of golf course
holes	3	Number of holes at golf course
carts	1	"Y" carts available
·		"N" carts not available
slope_rating	10	Course Slope Rating
classification	32	Course Classification (i.e. Executive, Championship etc)
mens_par	3	Mens Par for cours
ladies_par	3 .	Ladies Par for course
mens_yardage1	5	Mens yardage #1
mens_yardage2	5	Mens yardage #2
mens_yardage3	5	Mens yardage #3
mens_yardage4	5	Mens yardage #4
ladies_yardage1	5	Ladies yardage #1
ladies_yardage2	5	Ladies yardage #2

Reply Transaction Segment -

TIMESAVAIL (occurs multiple times, one for each day within the date span)

Field Name	Size	Description
segment	18	TIMESAVAIL
reply_code	2	0 = Success
network_id	3	1 = No Tee Times matching criteria 3 character golf course network ID
course_id	. 12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD
times_available	3	Number of tee times available meeting criteria

GOLFAIAWVI23599856l970812121023l970812121026l~ COURSEI0IPTTI23895|LaJolla Shoresl1234 LaJolla Boulevard|| LaJolla|CA|99235|USA|6192234545|36|Y|

TIMESAVAILIOIPTTI23895|19970915|20|~
COURSE|0|PTT|23896|Miramar|9934 Miramar Boulevard||
San Diego|CA|99235|USA|6192387545|36|~
TIMESAVAILIO|PTT|23896|19970915|45|~

3.4 Course Availability

This transaction provides a list of the available tee times within the specified criteria for a specific golf course. Golfswitch will route this message to the network that has the specified course. This transaction is available for Resellers only.

Request Transaction - COURSEAVAIL

(Up to 10 COURSEAVAIL segments can be grouped within a single transaction)

Pjeld Name	Size	Description
segment	18	COURSEAVAIL
network_id	3	3 char golf network id.
course_id	12	12 character unique golf course ID within the golf course network
start_date	8	YYYYMMDD
end_date	8	YYYYMMDD
players	2	Number of players
time_preference	. 1	1 = morning preference, return morning tee time availability
		2 = afternoon preference, return afternoon tee time availability
holes	3	Number of holes per day
cart	1	"Y" cart requested
		"N" cart not needed
max_fee	6	Maximum fee per player for holes specified. Right 2 positions are considered decimal positions. Example: 50 dollars would be presented as 5000.

EXAMPLE:

GOLFAIAWVI23599856l970812121023ll~ COURSEAVAILIPTTI23895l19970915l19970915l2l1l18lYl11000l~

Reply Transaction Segment - COURSE (Refer to section 3.3 for more details on this segment)

Reply Transaction Segment - TEETIMES

(can occur multiple times for a given COURSE segment,

at least 1 will always be returned for each COURSE segment)

Field Name	Size	Description
segment	18	TEETIMES
reply_code	2	0 = Success 1 = No Tee Times matching criteria
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
avail_players	2	Available player slots for tee time
holes	3	Number of holes available for tee time
description	16	Description of holes available (i.e. "south eighteen")
fee_per_player	6	Fee per player for number of holes. Right 2 positions are considered decimal positions. Example: 50 dollars is presented as 5000
cart_fee	6	Fee per cart. Right 2 positions are considered decimal positions. Example: 50 dollars is presented as 5000

EXAMPLE:

GOLFAIAWVI23599856l970812121023l970812121026l~
COURSEI0IPTTI23895ILaJolla Shoresi1234 LaJolla Boulevardii
LaJolla|CAl99235IUSAl6192234545l36l~
TEETIMESI0IPTTI23895i19970915i0630l4i18l
SOUTH EIGHTEENi10500i1500l~
TEETIMESI0IPTTI23895i19970915i0638l4l18l
SOUTH EIGHTEENi10500i1500l~
TEETIMESI0IPTTI23895i19970915i0638l4l18l
SOUTH EIGHTEENi10500i1500l~
TEETIMESI0IPTTI23895i19970915i0744l4l18l
SOUTH EIGHTEENi10500i1500l~
TEETIMESI0IPTTI23895i19970915i0952l4l18l
SOUTH EIGHTEENi10500i1500l~
TEETIMESI0IPTTI23895i19970915i1142l4l18l
SOUTH EIGHTEENi10500i1500l~

4. BOOKING TRANSACTIONS

4.1 Book Tee Time

This transaction provides the ability to book and confirm a tee time at a specified golf course.

Request Transaction - BOOKTIME

Request Transaction - BOOKTIME		
Field Name	Size	Description
segment	18	BOOKTIME
network_id	3	If golf network ID is supplied, transaction is only routed to that specific network. If not supplied, all networks with courses in the
 		specified area will receive this transaction.
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD
time	4	HHMM time
players	2	Number of Players
holes	2	Number of Holes
carts	. 1	Number of Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method
		CC = Credit Card
		VC = Voucher
···	·	TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
	<u> </u>	VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1 1	Middle initial on credit card account

EXAMPLE:

GOLFAIAWVI23599856197081212102311~ BOOKTIMEIPTTI238951199709151093012111Johnson LarryfŢAIIIIIII- Reply Transaction Segment - BOOKREP

Field Name	Size	Description
segment	18	BOOKREP
reply_code	2	0 = Successfully booked or modified,
	ŀ	confirmation number supplied
	<u> </u>	If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
players	2	Players
holes	3	Holes
carts	1	Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method
		CC = Credit Card
	}	VC = Voucher
		TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
		VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account
confirmation_no	16	Tee Time confirmation number
player_cost	6	Cost per player not including tax. Right 2 positions are considered
***		decimal positions.
total_cost	6	Total cost for booking including applicable taxes and other
]	chargeable items. Right 2 positions are considered decimal
	İ	positions.

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ BOOKREPIOIPTTI23895I19970915I0930I2I18I11 ILARRY JOHNSONIIIIIICF299834582I9500I23500I~

4.2 Modify Tee Time

This transaction provides the ability to modify a booked tee time at a specified golf course.

Request Transaction - MODBOOK

(only 1 MODBOOK allowed per transaction)

(specific modification segments must follow the MODBOOK segment within the transaction)

Field Name	Size	Description
segment	18	MODBOOK
network_id	3	If golf network ID is supplied, transaction is only routed to that specific network. If not supplied, all networks with courses in the specified area will receive this transaction.
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD
time	4 .	HHMM time
confirmation_no	16	Tee Time confirmation number

Request Transaction segment - MODPLAYERS

Field Name	Size	Description
segment	18	MODPLAYERS
action	1	A = Add number of players S = Subtract number of players
number	2	Number of players to either add or subtract to booked tee time

Request Transaction segment - MODHOLES

	Field Name	Size	Description
L	segment	18	MODHOLES
L	number	2	New number of holes requested for booking.

Request Transaction segment - MODCARTS

Field Name	Size	Description
segment	18	MODCARTS
number	2	New number of carts requested for booking.

Request Transaction segment - MODNAME

segment 18 MODNAME name 40 New name for booking	Field Name Size Description				
name 40 New name for booking	segment	18	MODNAME		
The state of the s	name	40	New name for booking.		

Request Transaction segment - MODGTD

Field Name	Size	Description
segment	18	MODGTD
gtd_method	2	Guarantee method
		CC = Credit Card
	1	VC = Voucher
		TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
		VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account

EXAMPLE:

GOLFAIAWVI23599856197081212102311~

MODBOOKIPTTI23895|19970915|0930| CF299834582|~

MODPLAYERSIAI1 |~

MODCARTS|2|~

MODNAMEIIBM SALESI~

Reply Transaction Segment - BOOKREP

Field Name	Size	Description
segment	18	BOOKREP
reply_code	2	0 = Successfully booked or modified,
		confirmation number supplied
·		If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
players	2	Players
holes	3	Holes
carts	1	Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method
		CC = Credit Card
		VC = Voucher
		TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
		VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account
confirmation_no	16	Tee Time confirmation number
player_cost	6	Cost per player not including tax. Right 2 positions are considered
		decimal positions.
total_cost	6	Total cost for booking including applicable taxes and other
		chargeable items. Right 2 positions are considered decimal
		positions.

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ BOOKREPI0IPTTI23895I19970915I0930I3I18I2I IIBM SALESIIIIIIICF299834582I9500I34500I~

4.3 Cancel Tee Time

This transaction provides the ability to cancel a booked tee time at a specified golf course.

Request Transaction - CXLBOOK

Field Name	Size	Description
segment	18	CXLBOOK
network_id	3	Golf network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD
time	4	HHMM time
confirmation_no	16	Tee Time confirmation number

EXAMPLE:

GOLFAIAWVI23599856I970812121023II~ CXLBOOKIPTTI23895I19970915I0930ICF299834582I~

Reply Transaction Segment - CXLBOOKREP

Field Name	Size	Description
segment	18	CXLBOOKREP
reply_code	2	0 = Successfully cancelled, cancellation number supplied If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
players	2	Players
holes	3	Holes
carts	1	Carts
confirmation_no	16	Tee Time confirmation number
cancellation_no	16	Tee Time cancellation number

EXAMPLE:

GOLFAIAWVI23599856|970812121023|970812121026|~ BOOKREP|0|PTT|23895|19970915|0930|3|18|2| IIBM SALES|||||||CF299834582|9500|34500|~

4.4 Retrieve Booked Tee Time

This transaction provides the ability to retrieve a booked tee time at a specified golf course.

Request Transaction - GETBOOK

Field Name Size Description				
segment	18	GETBOOK		
network_id	3	Golf network ID		
course_id	12	12 character unique golf course ID within the golf course network		
date	8	YYYYMMDD		
time	4	HHMM time		
confirmation_no	16	Tee Time confirmation number		

EXAMPLE:

GOLFAIAWVI23599856l970812121023l/~ GETBOOKIPTTI23895l19970915l0930lCF299834582l~ Reply Transaction Segment - BOOKREP

Field Name	Size -	Description
segment	18	BOOKREP
reply_code	2	0 = Successfully retrieved,
		If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
players	2	Players
holes	3	Holes
carts	1	Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method
		CC = Credit Card
		VC = Voucher
		TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
		VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
· · · · · · · · · · · · · · · · · · ·		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account
confirmation_no	16	Tee Time confirmation number
player_cost	6	Cost per player not including tax. Right 2 positions are considered
		decimal positions.
total_cost	6	Total cost for booking including applicable taxes and other
	•	chargeable items. Right 2 positions are considered decimal
		positions.

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ BOOKREPIOIPTTI23895I19970915I0930I3I18I2I IIBM SALESIIIIIICF299834582I9500I34500I~

5. MAINTENANCE TRANSACTIONS

5.1 Course Maintenance

This transaction provides the ability for the Golf Network to maintain their courses on the Golfswitch. This transaction is initiated by the Golf Network and is processed as an online transaction.

Request Transaction Segment - COURSEMAINT

Field Name	Size	Description
segment	18	COURSEMAINT
action	1	U = Update if record already exists, if not Add record D = Delete record
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
course_name	30	Golf course name
addr_1	30	Address of golf course line 1
addr_2	30	Address of golf course line 2
city	30	City of golf course
state_prov_	16	State or Province of golf course
postal_code	16	ZIP or Postal code of golf course
country	3	3 character country code of golf course
phone_no	16	Telephone # of golf course
holes	3	Number of holes at golf course

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ COURSEMAINTIUIPTTI23895ILaJolla Shoresi1234 LaJolla BoulevardII LaJollaiCAI99235IUSAI6192234545I36I~

Reply Transaction Segment - COURSEMAINTREP

Field Name	Size	Description
segment	18	COURSEMAINTREP
reply_code	2	0 = Successfully updated/deleted If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ COURSEMAINTREPIOIPTTI23895I~

5.2 Course Area Maintenance

This transaction provides the ability for the Golf Network to assign their courses to specific Golfswitch areas. This transaction is initiated by the Golf Network and is processed as an online transaction.

Request Transaction Segment - COURSEAREA

Field Name	Size	Description
segment	18	COURSEAREA
action	1	U = Update if record already exists, if not Add record D = Delete record
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
area_code	18	Valid Golfswitch area

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ COURSEAREAIUIPTTI23895ISAN DIEGOI~

Reply Transaction Segment - COURSEAREAREP

Field Name	Size	Description
segment	18	COURSEAREAREP
reply_code	2	0 = Successfully updated/deleted
		If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
area_code	18	Valid Golfswitch area code

EXAMPLE:

GOLFAIAWVI235998569708121210239708121210261~ COURSEMAINTREPIOIPTTI23895ISAN DIEGOI~

1. INTRODUCTION

The ANDS Golfswitch provides a seamless single network connection between golf course network providers and their resellers. This network provides a functional suite of online transactions allowing for shopping, booking and database maintenance. As a part of the online service, ANDS provides the network communication software allowing for a minimal development effort to participate. The following list represents the suite of online transactions supported by the Golfswitch:

CATEGORY	IRANSACTION	PROCESSING
Shopping		
· .	Area Listing	Processed and responded to by Golfswitch
	Area Course Listing	Processed and responded to by Golfswitch
· · · · · · · · · · · · · · · · · · ·	Area Availability	Routed to each golf network that has courses within the specified area. Each network provider will respond with a listing of available courses and tee times meeting the criteria. The golf switch will accumulate the responses from each
		network and return a single response to the requesting reseller.
-	Course Availability	Routed to the specific golf network that has the specified golf course on their system.
Booking		specified gon course on their system.
	Book Tee Time	Routed to the specific golf network that has the specified golf course on their system.
	Modify Booking	Routed to the specific golfnetwork that has the specified golf course on their system.
	Cancel Booking	Routed to the specific golf network that has the specified golf course on their system.
	Retrieve Booking	Routed to the specific golf network that has the specified golf course on their system.
Maintenance		
<u> </u>	Course	Originating from golf network to maintain the database of their golf courses on the golf switch
	Course Area	Originating from golf network to maintain the database of their golf courses assigned to specific Golfswitch areas.

4. BOOKING TRANSACTIONS

4.1 Book Tee Time

This transaction provides the ability to book and confirm a tee time at a specified golf course.

Request Transaction - BOOKTIME

Field Name	Size	Description
segment	18	BOOKTIME
network_id	3	If golf network ID is supplied, transaction is only routed to that specific network. If not supplied, all networks with courses in the specified area will receive this transaction.
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD
time	4	HHMM time
players	2	Number of Players
holes	2	Number of Holes
carts	1	Number of Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method CC = Credit Card VC = Voucher TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account

EXAMPLE:

GOLFAIAWVI235998561970812121023II~ BOOKTIMEIPTTI23895119970915109301211Johnson Larry/TAIIIIIII~

Wide Area Network

The preferred wide area network connectivity is dedicated 56KB frame relay circuits. For an additional charge, ANDS can setup a secure encrypted tunnel connection over the internet to the golfswitch. This method would require more investment up front but would yield a much smaller monthly recurring data line charge. Dial up communications will also be provided but are not recommended due to the "online" nature of the golf switch.

Protocol

The preferred protocol for the golfswitch is tcp/ip. Additional protocols will be supported if necessary for an additional setup fee.

Provided Communication Software

ANDS provides to each golfswitch customer a communications software package as part of the subscription. This package provides multi-threaded tcp/ip connectivity to the golfswitch running on a MS Windows NT platform. Software functions written in the "C" programming language for each transaction are available for customizing to fit the customers specific reservation system needs. The actual communication routines are already written, tested and transparent. This allows for rapid development and minimal integration time thus reducing cost significantly.

3.3 Area Availability

This transaction provides a list of the golf courses registered within a specified golfswitch area that have available tee times within the specified criteria. Golfswitch will route this message to all golf course networks that have courses within the specified area. Golfswitch will then wait until all Golf Networks have responded or until the 20 second time out has been reached. When either of these events occur, Golfswitch will combine the responses of the various Golf Networks and respond to the reseller with a single response. This transaction is available for Resellers only.

Request Transaction - AREAAVAIL

Field Name	Size	Description
segment	18	AREAAVAIL
area_code	18	Golfswitch Area Code
network_id	3	If golf network ID is supplied, transaction is only routed to that specific network. If not supplied, all networks with courses in the specified area will receive this transaction.
start_date	. 8	YYYYMMDD
end_date	8 .	YYYYMMDD
players	2	Number of players
time_preference	1	1 = morning preference, return morning tee time availability 2 = afternoon preference, return afternoon tee time availability
holes	3	Number of holes per day
cart	1	"Y" cart requested, only respond with courses that have carts "N" cart not needed
max_fee	6	Maximum fee per player for holes specified. Right 2 positions are considered decimal positions. Example: 50 dollars would be presented as 5000.
		If present, only respond with courses, dates and tee times that have fees per player for the specified # of holes that are <= provided value.

EXAMPLE:

GOLFAIAWVI23599856197081212102311~ AREAAVAILISAN DIEGOI11997091511199709151211118IYI110001~

3.4 Course Availability

This transaction provides a list of the available tee times within the specified criteria for a specific golf course. Golfswitch will route this message to the network that has the specified course. This transaction is available for Resellers only.

Request Transaction - COURSEAVAIL

(Up to 10 COURSEAVAIL segments can be grouped within a single transaction)

		o grouped within a single transaction)
Field Name	Size	Description
segment	18	COURSEAVAIL
network_id	3	3 char golf network id.
course_id	12	12 character unique golf course ID within the golf course network
start_date	8	YYYYMMDD
end_date	8	YYYYMMDD
players	2	Number of players
time_preference	. 1	1 = morning preference, return morning tee time availability
	·	2 = afternoon preference, return afternoon tee time availability
holes	3	Number of holes per day
cart	1	"Y" cart requested
**		"N" cart not needed
max_fee	6	Maximum fee per player for holes specified. Right 2 positions are
		considered decimal positions. Example: 50 dollars would be
		presented as 5000.

EXAMPLE:

GOLFAIAWVI23599856I970812121023II~ COURSEAVAILIPTTI23895|19970915|19970915|2|1|18|Y|11000|~

Reply Transaction Segment - COURSE (Refer to section 3.3 for more details on this segment)

Reply Transaction Segment - TEETIMES

(can occur multiple times for a given COURSE segment,

Field Name	Size	each COURSE segment) Description
segment	18	TEETIMES
reply_code	2	0 = Success
		1 = No Tee Times matching criteria
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
avail_players	2	Available player slots for tee time
holes	3	Number of holes available for tee time
description	16	Description of holes available (i.e. "south eighteen")
fee_per_player	6 ′	Fee per player for number of holes. Right 2 positions are considered decimal positions. Example: 50 dollars is presented as 5000
cart_fee	6	Fee per cart. Right 2 positions are considered decimal positions. Example: 50 dollars is presented as 5000

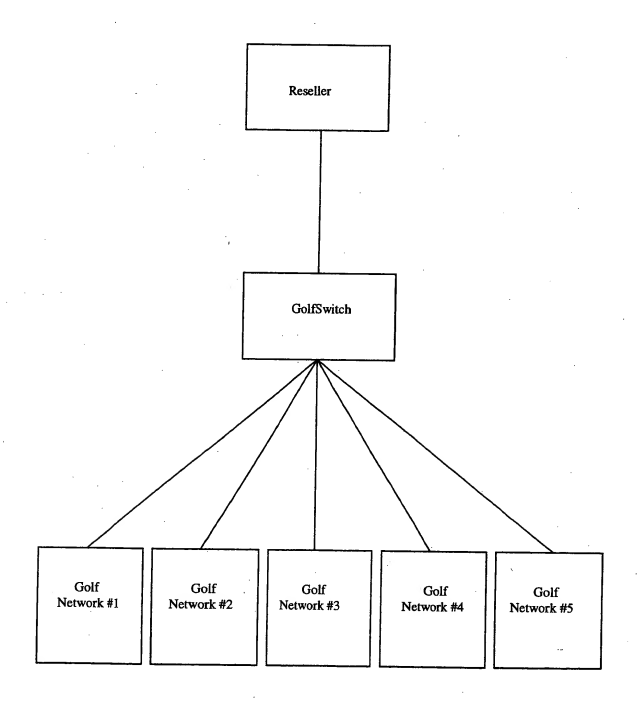
Reply Transaction Segment - BOOKREP

Field Name	Size	Description
segment	18	BOOKREP
reply_code	2	0 = Successfully booked or modified,
•		confirmation number supplied
		If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
date	8	YYYYMMDD date for tee time
time	4	HHMM time
players	2	Players
holes	3	Holes
carts	1	Carts
name	40	Guest name tee time is booked under
gtd_method	2	Guarantee method
		CC = Credit Card
	ļ	VC = Voucher
•		TA = Travel Agent or Reseller
credit_card_type	2	AX = American Express
		VI = Visa
credit_card_no	24	Credit Card Number
credit_card_exp	4	Credit Card expiration date
		MMYY
last_name_card	30	Last name on credit card account
first_name_card	30	First name on credit card account
middle_init_card	1	Middle initial on credit card account
confirmation_no	16	Tee Time confirmation number
player_cost	6	Cost per player not including tax. Right 2 positions are considered
		decimal positions.
total_cost	6	Total cost for booking including applicable taxes and other
		chargeable items. Right 2 positions are considered decimal
		positions.

EXAMPLE:

GOLFAIAWVI23599856i970812121023i970812121026i~ BOOKREPI0IPTTI23895i19970915i0930i2i18i1i ILARRY JOHNSONIIIIIICF299834582i9500i23500i~

1.1 GOLFSWITCH NETWORK OVERVIEW



5. MAINTENANCE TRANSACTIONS

5.1 Course Maintenance

This transaction provides the ability for the Golf Network to maintain their courses on the Golfswitch. This transaction is initiated by the Golf Network and is processed as an online transaction.

Request Transaction Segment - COURSEMAINT

Field Name	Size	Description
segment	18	COURSEMAINT
action	1	U = Update if record already exists, if not Add record D = Delete record
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network
course_name	30	Golf course name
addr_1	30	Address of golf course line 1
addr_2	30	Address of golf course line 2
city	30	City of golf course
state_prov	16	State or Province of golf course
postal_code	16	ZIP or Postal code of golf course
country	3	3 character country code of golf course
phone_no	16	Telephone # of golf course
holes	3	Number of holes at golf course

EXAMPLE:

GOLFAIAWVI23599856I970812121023I970812121026I~ COURSEMAINTIUIPTTI23895ILaJolla Shoresi1234 LaJolla BoulevardII LaJollaICAI99235IUSAI6192234545I36I~

Reply Transaction Segment - COURSEMAINTREP

Field Name	Size	Description
segment	18	COURSEMAINTREP
reply_code	2	0 = Successfully updated/deleted If non zero, refer to error codes section for valid error conditions
network_id	3	3 character golf course network ID
course_id	12	12 character unique golf course ID within the golf course network

EXAMPLE:

GOLFAIAWVI23599856l970812121023l970812121026l~ COURSEMAINTREPIOIPTTI23895l~

MAN HOUR EFFORT FOR GOLFSWITCH DEVELOPMENT

	Scatt	6	4 J	9		7	h	Y	
		David.			Drandon	ebaen /	Nancy	Mike	Total
Jun-97	, 09	0	0	0	/ o	٦	٦		Q.
Jul-97	. 60	0	0		0				
Aug-97	120	0	0) C	· c		8 5
Sep-97	, 120		0	0	0		· C	•	120
Oct-97	•	0	0	0	80	0 0		•	000
Nov-97	•	120	0	100		o c	o C	5 0	240
Dec-97	120		`.	100	176) C	· C	12 5	756
Jan-98	•							120	00.0
Feb-98	•					80	2	120	1024
Mar-98	•		176			176		120	1140
Apr-98	176					176	40	40	1060
May-98	150					09	20	40	880
Jun-98	150					0	20		77.2
Jul-98	150		0	0		0	30 i	0	522
TOTAL	1854	1472	1134	800	1608	492	160	099	8180
COST/Hour	\$48.00	\$48.00	\$24.00	\$30.00	\$14.00	\$33.00	\$15.00	\$35.00	
	\$133,488.00 \$1	\$105,984.00	\$40,824.00	\$36,000.00	\$33,768.00	\$24,354.00	\$3,600.00	\$34,650.00	\$412,668.00
(total h	* Cost = (total hours * cost per ho	r hour) * 1.5	· ··		;				

LEWISCOST House cost House Cost
Les elected to 48/10 170 48/10

Total Hours Cost

APPENDIX

CLAIM	CORRESPONDING ELEMENT
72. (New): A golf tee-time reservation system for	CONCEPTION PROOF
implementing seamless real time access to one or more	Exhibit 1A – "seamless single network connection"
golf courses, said system comprising:	
means for inputting a tee-time request;	E-kiki ID
mounts for inputting a tee-time request,	Exhibit 1B
means for interfacing a protocol with one or	Exhibit 1C "multi three ded tealing and a single
more different protocols;	Exhibit 1C – "multi-threaded tcplip connectivity"
means for issuing one or more tee-time	Exhibit 1D – "routeto all golf course networks"
transactions to one or more golf course reservation	Damon 1D - Touteto an gon course networks
systems;	
means for displaying one or more tee-time	Exhibit 1E – "list of available tee times"
schedules; and	inst of available fee times
means for reserving one or more tee-times	Exhibit 1F - "Successfully booked"
from said one or more golf course in real time.	S S S S S S S S S S S S S S S S S S S
73. (New): The golf tee-time reservation system of	Exhibit 1C - pc/internet system using pc graphics
claim 72, wherein said means for inputting a tee-time	1 June 1
request comprises a graphical user interface.	
74. (New): The golf tee-time reservation system of	Exhibit 1C - 'Wide Area Network''
claim 73, wherein said graphical user interface	
comprises a networked based interface.	·
75. (New): The golf tee-time reservation system of	Exhibit 1C – "Connection over the internet"
claim 74, wherein said networked based interface is	
the Internet.	
76. (New): The golf tee-time reservation system of	Exhibit 1C – "tunnel connection over the internet"
claim 72, wherein said means for interfacing a single	,
protocol with one or more different protocols	
comprises a computer server.	
77. (New): The golf tee-time reservation system of	Exhibit 1C – "communication software package"
claim 76, wherein said computer server comprises a	
software translation package for interfacing said	
protocol with said one or more different protocols.	
78. (New): The golf tee-time reservation system of claim 76, wherein said computer server is coupled	Exhibit 1G - "Reseller" and "GolfSwitch" are coupled
with said graphical user interface.	
79. (New): The golf tee-time reservation system of	E-1:1: 10
claim 76, wherein said computer server is one or more	Exhibit 1C
computing components.	
- B components.	

1430427v1

80. (New): The golf tee-time reservation system of	Exhibit 1A – "Routed to each golf network"
claim 72, wherein said means for issuing one or more	B
tee-time transactions to one or more golf course	
reservation systems utilizes real time concurrent	
processing for obtaining one or more tee-time	
schedules from said one or more golf course	
reservation systems.	
81. (New): The golf tee-time reservation system of	Exhibit 1G – GolfSwitch" module
claim 80, wherein said real time concurrent processing	
is performed using a central processing unit.	
82. (New): The golf tee-time reservation system of	Exhibit 1B
claim 81, wherein said central processing unit divides	
said one or more tee-time transactions into multiple	
subprocesses for processing within one clock cycle.	
83. (New): The golf tee-time reservation system of	Exhibit 1E
claim 72, wherein said means for displaying one or	
more tee-time schedules is displayed using said	
graphical user interface.	
84. (New): The golf tee-time reservation system of	Exhibit 1B
claim 72, wherein said means for reserving one or	
more tee-time schedules is an available tee-time for	
said one or more tee-time schedules.	
85. (New): The golf tee-time reservation system of	Exhibit 1C
claim 72, wherein said means for reserving one or	
more tee-time schedules is scheduled by a user.	
86. (New): The golf tee-time reservation system of	Exhibit 1C, 1B
claim 85, wherein said user selects said one or more	, i
tee-time schedules using said graphical user interface.	
87. (New): An external golf tee-time reservation	Exhibit 1A
system for implementing seamless real time access to	·
one or more internal golf course reservation systems,	
said system comprising:	
a user input module having an interface capable of	Exhibit 1B, 1G – "Reseller" module
receiving one or more tee-time requests;	, and and
an interface module processing said request as real	Exhibit 1G – "GolfSwitch" module
time transactions; and	modulo
a vendor service module linking said external golf	Exhibit 1G – "Golf Network" modules
tee-time reservation system to said one or more	Induited
internal golf reservation systems.	1
88. (New): The external golf tee-time reservation	Exhibit 1A
system of claim 87, wherein said user input module	
comprises a networked based interface.	

00.01.	
89. (New): The external golf tee-time reservation	Exhibit 1C – "over the internet"
system of claim 88, wherein said networked based	
interface is the Internet.	
90. (New): The external golf tee-time reservation	Exhibit 1B
system of claim 87, wherein said user input module is	
a terminal that receives said one or more tee-time	
requests.	
91. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 90, wherein said terminal comprises a	
graphical user interface.	
92. (New): The external golf tee-time reservation	Exhibit 1D
system of claim 90, wherein said terminal displays	
information to a user.	
93. (New): The external golf tee-time reservation	Exhibit 1G
system of claim 87, wherein said interface module is	
coupled to said user interface module.	
94. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 87, wherein said interface module	
comprises one or more computer servers.	
95. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 94, wherein said one or more	
computer servers is a database server.	·
96. (New): The external golf tee-time reservation	Exhibit 1C, 1A
system of claim 95, wherein said database server	
provides information upon request.	
97. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 94, wherein said one or more	
computer servers is a system service application	
server.	
98. (New): The external golf tee-time reservation	Exhibit 1H
system of claim 97, wherein said system service	
application server comprises administrative tools for	
regulating system resources.	
99. (New): The external golf tee-time reservation	Exhibit 1H
system of claim 97, wherein said system service	
application server provides administrative reports.	
100. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 94, wherein said one or more	
computer servers is a network server.	
101. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 100, wherein said one or more	
network servers establishes a communication link to	
said vendor service module.	

102. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 94, wherein said one or more	
computer servers is a customer server.	
103. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 102, wherein said customer server	
administers said tee-time transactions by sending said	
tee-time transactions to said one or more computer	
servers.	
104. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 102, wherein said customer server	
comprises protocol translation software.	1
105. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 104, wherein said protocol translation	
software translates one or more protocols into a	
common protocol.	
106. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 87, wherein said one or more internal	
golf course reservation systems comprises	
individualized reservation software for coupling to	
said external golf tee-time reservation system.	
107. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 87, wherein said vendor service	
module comprises a pre-established network for	
coupling said one or more internal golf course	
reservation systems to said external golf tee-time	
reservation system.	
108. (New): The external golf tee-time reservation	Exhibit 1C
system of claim 107, wherein said pre-established	
network is coupled to said user interface module.	·